

COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PLANNING AND BUILDING STAFF REPORT SUBDIVISION REVIEW BOARD

MEETING DATE July 10, 2006

CONTACT/PHONE Josh LeBombard (805) 781-1431 APPLICANT
Sanjay Ganpule

FILE NO. CO 05-0323; SUB2005-00188

SUBJECT

Request by Sanjay Ganpule for a Tentative Parcel Map (CO05-0323) to subdivide an existing 5.6 acre parcel into two parcels of 4.4 and 1.2 acres each for the purpose of sale and/or development. The project will not result in any physical disturbance. The project is within the Office and Professional land use category and is located on the north side of Las Tablas Road, east of Mockingbird Lane, approximately 1,500 feet west of Twin Cities Hospital in the community of Templeton. The site is in the Salinas River planning area.

RECOMMENDED ACTION

- Rely on the Negative Declaration that was previously adopted on September 22, 2005 in accordance with the applicable provisions of the California Environmental Quality Act, Public Resources Code Section 21000 et seq.
- Approve Tentative Parcel Map CO 05-0323 based on the findings listed in Exhibit A and the conditions listed in Exhibit B

ENVIRONMENTAL DETERMINATION

The Environmental Coordinator finds that the previously adopted Negative Declaration is adequate for the purposes of compliance with CEQA because no substantial changes are proposed in the project which will require major revision of the previous Negative Declaration, no substantial changes occur with respect to the circumstance under which the project is undertaken which will require major revision of the previous Negative Declaration, and no new information of substantial importance has been identified which was not known at the time that the previous Negative Declaration was adopted.

LAND USE CATEGORY
Office and Professional

COMBINING DESIGNATION None

ASSESSOR PARCEL NUMBER 040-289-036

SUPERVISOR DISTRICT(S)

PLANNING AREA STANDARDS:

Compliance with the Templeton Design Guidelines

LAND USE ORDINANCE STANDARDS:

None

EXISTING USES:

Medical Center (existing), Medical Plaza (under construction)

SURROUNDING LAND USE CATEGORIES AND USES:

North: Residential Single Family/ residences

South: Office and Professional/ offices

East: Public Facilities/Twin Cities Hospital West: Residential Single Family/ residences

ADDITIONAL INFORMATION MAY BE OBTAINED BY CONTACTING THE DEPARTMENT OF PLANNING & BUILDING AT:

COUNTY GOVERNMENT CENTER ♦ SAN LUIS OBISPO ♦ CALIFORNIA 93408 ♦ (805) 781-5600 ♦ FAX: (805) 781-1242



OTHER AGENCY / ADVISORY GROUP INVOLVEMENT: The project was referred to: Templeton Area Advisory Grou Services District, APCD, Cal Trans	p, Public Works, CDF, Templeton Community
тородкарну: Nearly Level	VEGETATION: Grasses
PROPOSED SERVICES: Water supply: Community system Sewage Disposal: Community sewage disposal system Fire Protection: Templeton Fire	ACCEPTANCE DATE: March 16, 2006

PROJECT HISTORY

A proposal by OMKAR Investments for a Tentative Parcel Map (S010353P; CO02-0136) to subdivide an approximately eight acre parcel into three proposed parcels of 3.53, 1.8, 2.66 acres each was approved September 16, 2002. Figure 1 illustrates the approved subdivision configuration. Prior to map recordation of that subdivision, the applicant decided that a two-lot subdivision was preferred to the approved three-lot subdivision. The applicant then decided to record a two-lot subdivision map instead. Figure 2 illustrates the recorded subdivision configuration.

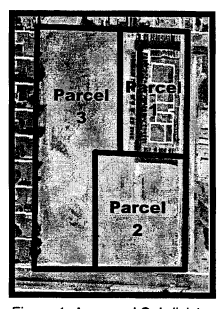


Figure 1. Approved Subdivision

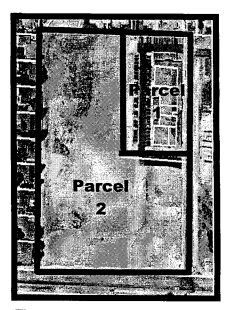


Figure 2. Recorded Configuration

Since the time of map recordation, a 14,500 square foot medical office was approved (Minor Use Permit; D010313P) and constructed, a 52,700 square foot professional medical office building which includes a mobile diagnostic truck to be located on site approximately three times a week was approved (Conditional Use Permit; D020212D) and constructed, and an 18,502 square foot fitness center was approved (Conditional Use Permit; DRC2004-00121).

All required road improvements have been constructed with the previous land division.

PROJECT DESCRIPTION

This proposal is to split the existing 5.6 acre parcel (Parcel 2 in Figure 2) into two parcels of 4.4 and 1.2 acres each.

ORDINANCE COMPLIANCE

Minimum Parcel Size

Section 22.22.080 of the Land Use Ordinance establishes standards for determining minimum parcel sizes in the Office and Professional land use category. The standards are based on the type of sewage disposal. Minimum parcel size is based on the largest parcel size as calculated by tests. The proposed parcels meet all requirements for a minimum of 6,000 square parcels as follows:

Type of Sewage Disposal System	Minimum Parcel Size
Community Sewer	6,000 square feet

Quimby Fees

Title 21, the Real Property Division Ordinance, establishes an in-lieu fee for all new land divisions for the purpose of developing new, or rehabilitating existing, park or recreational facilities to serve the land division. Payment of the parkland fee for all undeveloped parcels is required prior to map recordation.

Affordable Housing Fees

County Ordinance 2529 establishes a fee of 3.5% of the public facility fee for all new land divisions. This allows recognized affordable housing projects to be exempted from public facility fees.

Design Standards

The proposed parcels are consistent with the design criteria set forth in Chapter 3 of the Title 21 of the Real Property Division Ordinance.

COMMUNITY ADVISORY GROUP COMMENTS

Templeton Area Advisory Group (TAAG) supported the previous project (18,502 square foot fitness; DRC2004-00121) with a 7-0 vote. This particular project was submitted to and reviewed by TAAG with no comments.

AGENCY REVIEW

Public Works- Recommends approval

Environmental Health - Stock conditions for water and sewer are required

Templeton Fire Department - Shall comply with requirements listed in letter dated 2/23/2006.

Templeton Community Services District – Adequate water and sewer exists

LEGAL LOT STATUS

The one existing lot was legally created by CO02-0136 at a time when that was a legal method of creating lots.



FINDINGS - EXHIBIT A

Environmental Determination

A. The Environmental Coordinator finds that the previously adopted Negative Declaration is adequate for the purposes of compliance with CEQA because no substantial changes are proposed in the project which will require major revision of the previous Negative Declaration, no substantial changes occur with respect to the circumstance under which the project is undertaken which will require major revision of the previous Negative Declaration, and no new information of substantial importance has been identified which was not known at the time that the previous Negative Declaration was adopted.

Tentative Map

- B. The proposed map is consistent with applicable county general and specific plans because it complies with applicable area plan standards and is being subdivided in a consistent manner with the Office and Professional land use category.
- C. The proposed map is consistent with the county zoning and subdivision ordinances because the parcels meet the minimum parcel size set by the Land Use Ordinance and the design standards of the Real Property Division Ordinance.
- D. The design and improvement of the proposed subdivision are consistent with the applicable county general and specific plans because no improvements are required.
- E. The site is physically suitable for the type of development proposed because the proposed parcels contain adequate area for the approved medical offices and fitness center.
- F. The site is physically suitable for the proposed density of the development proposed because the site can adequately support the approved medical offices and fitness center.
- G. The design of the subdivision or the proposed improvements will not cause substantial environmental damage or substantially and avoidably injure fish or wildlife or their habitat because the entire property is currently disturbed or built out.
- H. The design of the subdivision or the type of improvement will not conflict with easements acquired by the public at large for access through or use of property within the proposed subdivision.
- I. The proposed map complies with Section 66474.6 of the State Subdivision Map Act, as to methods of handling and discharge of waste.



CONDITIONS - EXHIBIT B

Approved Project

- 1. This approval authorizes a Tentative Parcel Map (CO05-0323) to subdivide an existing 5.6 acre parcel into two parcels of 4.4 and 1.2 acres each for the purpose of sale and/or development.
- 2. The applicant shall obtain a fire safety clearance letter from the Templeton Fire Department establishing fire safety requirements prior to filing the final parcel or tract map.
- 3. For subdivisions of less than five parcels that are not to be used for residential purposes, if a building permit is requested for construction of a residential structure or structures on one or more of the parcels created by this subdivision within four years of recordation of the map, the Quimby Ordinance fee specified in the county fee schedule shall be paid by the owner of each parcel as a condition for the issuance of such permit.
- 4. If applicable, prior to filing the final parcel or tract map, the applicant shall pay an affordable housing fee of 3.5 percent of the adopted public facility fee effective at the time of recording for each residential lot. This fee shall not be applicable to any official recognized affordable housing included within the residential project.
- 5. This subdivision is also subject to the standard conditions of approval for all subdivisions using community water and sewer, a copy of which is attached hereto and incorporated by reference herein as though set forth in full.
- 6. All timeframes on approved tentative maps for filing of final parcel or tract maps are measured from the date the Review Authority approves the tentative map, not from any date of possible reconsideration action.



STANDARD CONDITIONS OF APPROVAL FOR SUBDIVISIONS USING COMMUNITY WATER AND SEWER

- 1. Community water and fire protection shall be obtained from the community water system.
- 2. Operable water facilities from an approved community water source shall be assured prior to the filing of the final map. A "final will serve" letter shall be obtained and submitted to the county Health Department for review and approval stating there are operable water facilities immediately available for connection to the parcels created. Water main extensions, laterals to each parcel and related facilities (except well(s)) may be bonded for subject to the approval of county Public Works, the county Health Department and the public water utility.
- 3. No residential building permits are to be issued until the community (public) water system is operational with a domestic water supply permit issued by the county Health Officer.
- 4. In order to protect the public safety and prevent possible groundwater pollution, any abandoned wells on the property shall be destroyed in accordance with the San Luis Obispo County Well Ordinance Chapter 8.40, and county Health Department destruction standards. The applicant is required to obtain a permit from the county Health Department.
- 5. When a potentially operational or operational auxiliary water supply in the form of an existing well(s) is located on the parcels created and approved community water is proposed to serve the parcels, the community water supply shall be protected from real or potential cross-contamination by means of an <u>approved</u> cross-connection control device installed at the meter or property line service connection <u>prior to occupancy</u>. (Chapter 8.30, San Luis Obispo County Ordinance)
- 6. Sewer service shall be obtained from the community sewage disposal system.
- 7. Prior to the filing of the map a "final will serve" letter be obtained and submitted to the county Health for review and approval stating that community sewer system service is immediately available for connection to the parcels created. Sewer main extensions may be bonded for, subject to the approval of county Public Works and sewer district.
- 8. No residential building permits shall be issued until community sewers are operational and available for connection.
- 9. An encroachment permit shall be obtained from county Public Works for any work to be done within the county right-of-way.
- 10. An encroachment permit shall be obtained from the California Department of Transportation for any work to be done on the state highway.
- 11. Any existing reservoir or drainage swale on the property shall be delineated on the map.
- 12. Prior to submission of the map "checkprints" to county Public Works, the project shall be reviewed by all applicable public utility companies and a letter be obtained indicating required easements.



- 13. Required public utility easements shall be shown on the map.
- 14. Approved street names shall be shown on the map.
- 15. The applicant shall comply with state, county and district laws/ordinances applicable to fire protection and consider increased fire risk to area by the subdivision of land proposed.
- 16. The developer shall submit a preliminary subdivision guarantee to county Public Works for review prior to the filing of the map.
- 17. Any private easements on the property shall be shown on the map with recording data.
- 18. All conditions of approval herein specified, unless otherwise noted, shall be complied with prior to the filing of the map.
- 19. After approval by the Review Authority, compliance with the preceding conditions will bring the proposed subdivision in conformance with the Subdivision Map Act and county ordinances.
- 20. A map shall be filed in accordance with Subdivision Map Act and county ordinance prior to sale, lease, or financing of the lots proposed by the subdivision.
- 21. A tentative map will expire 24 months from the effective date of the approval. Tentative maps may be extended. Written requests with appropriate fees must be submitted to the Planning Department prior to the expiration date. The expiration of tentative maps will terminate all proceedings on the matter.



San Luis Obispo County

Department of Planning and Building Memorandum

DATE:

6/21/2006

TO:

File

FROM:

Josh LeBombard

SUBJECT: Environmental Determination for ED05-490; Ganpule; SUB2005-00188;

Tentative Parcel Map (CO05-0323)

The Negative Declaration prepared and issued for the previously reviewed Ganpule Conditional Use Permit; September 22, 2005; ED04-304 (see attached) is still adequate. Therefore, no new environmental determination is necessary.

ADDITIONAL INFORMATION

Additional information pertaining to this environmental determination may be obtained by contacting the Department of Planning and Building - Environmental Division, County Government Center, Room 200, San Luis Obispo, CA 93408-2040, (805) 781-5600.

STATEMENT OF FINDINGS

The Environmental Coordinator, after review of the previously-prepared Negative Declaration, finds that: there are no substantial changes proposed for the project which would require substantial revisions of the previous Negative Declaration; no substantial changes have occurred with respect to the circumstance under which the project is undertaken; and, no new information of substantial importance has been identified which was not known at the time that the previous Mitigated Negative Declaration was adopted. Therefore, use of the previously-prepared Negative Declaration (pursuant to Public Resources Code Section 21000 et seq., and CA Code of Regulations Section 15000 et seq.) is proposed.

Notice of Determination This is to advise that the San Luis Obispo County ☐ Responsible Agency approved/denied the above described project on, and has made the fo determinations regarding the above described project:	— llowing
The project will not have a significant effect on the environment. A Negative Declaration was prepared project pursuant to the provisions of CEQA. Mitigation measures were made a condition of the approve project. A Statement of Overriding Considerations was not adopted for this project. Findings were pursuant to the provisions of CEQA.	al of the
This is to certify that the Negative Declaration with comments and responses and record of project approval is a to the General Public at:	vailable
Department of Planning and Building, County of San Luis Obispo, County Government Center, Room 200, San Luis Obispo, CA 93408-2040 DLADDER (/71/b6 County of San Luis Obispo, CA 93408-2040)	Obispo
Signature Title Date Public A	





Signature

COUNTY OF SAN LUIS OBISPO

FOR OFFICIAL USE ONLY (JLb/MG)

Public Agency

MITIGATED NEGATIVE DECLARATION & NOTICE OF DETERMINATION

ENVIRONMENTAL	DETERMINATION NO. <u>ED04-086</u>	DATE: July 28, 2005
PROJECT/ENTITLE	MENT: Ganpule Conditional Use Permit; DRC2	004-00121
APPLICANT NAME: ADDRESS: CONTACT PERSON	262 Posada Lane, Templeton, CA 93465	Telephone: (805) 541-5604
grading and c	(INTENT: Request by Pults & Associates for a onstruction of an approximate 18,402 square foof approximately 41,849 square feet on a 7.26 ac	t fitness center, which will result in the
side of Las Ta	oject is within the Office and Professional land use ablas Road, east of Mockingbird Lane, approxin a community of Templeton. The site is in the Sa	nately 1,500 feet west of Twin Cities
LEAD AGENCY:	County of San Luis Obispo Department of F County Government Center, Rm. 310 San Luis Obispo, CA 93408-2040	Planning & Building
OTHER POTENTIAL	PERMITTING AGENCIES: None applicable	
	MATION: Additional information pertaining to this ontacting the above Lead Agency address or (86)	
COUNTY "REQUES"	T FOR REVIEW" PERIOD ENDS AT	5 p.m. on August 11, 2005
20-DAY PUBLIC REV	VIEW PERIOD begins at the time of public no	otification
Responsible Agency a	ation San Luis Obispo County pproved/denied the above described project on ninations regarding the above described project	, and has
this project pursua approval of the pro	t have a significant effect on the environment. A ant to the provisions of CEQA. Mitigation measu bject. A Statement of Overriding Considerations de pursuant to the provisions of CEQA.	res were made a condition of the
is is to certify that the N ailable to the General P	legative Declaration with comments and respon ublic at:	ses and record of project approval is
	partment of Planning and Building, County of Sa Government Center, Room 310, San Luis Obisp	
	Josh LeBombard.	County of San Luis Obispo

Project Manager Name

CALIFORNIA DEPARTMENT OF FISH AND GAME CERTIFICATE OF FEE EXEMPTION

De Minimis Impact Finding

Project A	<u>oplicant</u>					
	Name:	Pults & Associates				
	Address:	3450 Broad Street, Suite 106				
City, State, Zip Code:		San Luis Obispo, CA 93401				
	Telephone #:	(805) 541-5604				
PROJECT	T DESCRIPTIO	N/LOCATION: See attached Notic	e of Determination			
FINDING	S OF EXEMPT	ION:				
		re this agency that the proposed projector more of the following reason(s):	ct has the potential for	r adverse effect on		
()		ct is located in an urbanized area th sources or their habitat.	at does not contain s	ubstantial fish or		
(X)		The project is located in a highly disturbed area that does not contain substantial fish or wildlife resources or their habitat.				
()		ct is of a limited size and scope an wildlife habitat.	d is not located in c	lose proximity to		
		able filing fees have/will be collected for this project. Reference Docume				
()	Other:					
CERTIFI	CATION:					
ini	tial study and t	at the lead agency has made the above he hearing record, the project will n wildlife resources, as defined in Section	ot individually or cur	nulatively have an and Game Code.		





COUNTY OF SAN LUIS OBISPO INITIAL STUDY SUMMARY - ENVIRONMENTAL CHECKLIST

Project Title & No. Ganpule Conditional Use Permit ED04-304; DRC2004-00121

"Potentially Significant Impact" f	POTENTIALLY AFFECTED: The or at least one of the environmental iscussion on mitigation measures or cant levels or require further study.	factors checked below. Please
☐ Aesthetics ☐ Agricultural Resources ☑ Air Quality ☐ Biological Resources ☑ Cultural Resources	□ Geology and Soils □ Hazards/Hazardous Materials □ Noise □ Population/Housing □ Public Services/Utilities	☐ Recreation ☐ Transportation/Circulation ☐ Wastewater ☐ Water ☐ Land Use
DETERMINATION: (To be com	pleted by the Lead Agency)	•
On the basis of this initial evalua	ation, the Environmental Coordinator	finds that:
The proposed project (NEGATIVE DECLARATI	COULD NOT have a significant ef	fect on the environment, and a
be a significant effect in	roject could have a significant effect this case because revisions in the ect proponent. A MITIGATED NEC	e project have been made by or
	MAY have a significant effect ACT REPORT is required.	on the environment, and an
unless mitigated" impact analyzed in an earlier of addressed by mitigation	MAY have a "potentially significant to the environment, but at least of document pursuant to applicable lessed on the earlier are ENTAL IMPACT REPORT is required addressed.	ne effect 1) has been adequately gal standards, and 2) has been alysis as described on attached
potentially significant e NEGATIVE DECLARAT mitigated pursuant to th	project could have a significant effect ffects (a) have been analyzed a ION pursuant to applicable standard at earlier EIR or NEGATIVE DECL are imposed upon the proposed pro	dequately in an earlier EIR or its, and (b) have been avoided or ARATION, including revisions or ject, nothing further is required.
Morro Group, Inc.	hown at	a/23/05
Prepared by (Print) Reviewed by (Print)		rroll, nental Coordinator or) Quate

Project Environmental Analysis

The County's environmental review process incorporates all of the requirements for completing the Initial Study as required by the California Environmental Quality Act (CEQA) and the CEQA Guidelines. The Initial Study includes staff's on-site inspection of the project site and surroundings and a detailed review of the information in the file for the project. In addition, available background information is reviewed for each project. Relevant information regarding soil types and characteristics, geologic information, significant vegetation and/or wildlife resources, water availability, wastewater disposal services, existing land uses and surrounding land use categories and other information relevant to the environmental review process are evaluated for each project. Exhibit A includes the references used, as well as the agencies or groups that were contacted as a part of the Initial Study. The Environmental Division uses the checklist to summarize the results of the research accomplished during the initial environmental review of the project.

Persons, agencies or organizations interested in obtaining more information regarding the environmental review process for a project should contact the County of San Luis Obispo Environmental Division, Rm. 310, County Government Center, San Luis Obispo, CA, 93408-2040 or call (805) 781-5600.

A. PROJECT

DESCRIPTION: Request by Pults & Associates for a Conditional Use Permit to allow the construction of an 18,502-square foot fitness center. The project will result in the disturbance of approximately 41,849 square feet of a 7.26-acre parcel. The project is within the Office and Professional land use category and is located on the north side of Las Tablas Road, east of Mockingbird Lane, approximately 1,500 feet west of Twin Cities Hospital in the community of Templeton. The site is in the Salinas River planning area.

ASSESSOR PARCEL NUMBER(S): 040-289-036

SUPERVISORIAL DISTRICT # 1

B. EXISTING SETTING

PLANNING AREA:

Salinas River, Templeton

LAND USE CATEGORY:

Office and Professional

COMBINING DESIGNATION(S):

None applicable

EXISTING USES:

Medical Center (existing), Medical Plaza (under construction)

TOPOGRAPHY:

Nearly level

VEGETATION:

Grasses

PARCEL SIZE:

7.26 acres

SURROUNDING LAND USE CATEGORIES AND USES:

North: Residential Single Family/ residences

East: Public Facilities/Twin Cities Hospital

South: Office and Professional/ offices

West: Residential Single Family/ residences



C. ENVIRONMENTAL ANALYSIS

During the Initial Study process, several issues were identified as having potentially significant environmental effects (see following Initial Study). Those potentially significant items associated with the proposed uses can be minimized to less than significant levels.

COUNTY OF SAN LUIS OBISPO INITIAL STUDY CHECKLIST

1.	AESTHETICS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Create an aesthetically incompatible site open to public view?				
b)	Introduce a use within a scenic view open to public view?			\boxtimes	
c)	Change the visual character of an area?				
d)	Create glare or night lighting, which may affect surrounding areas?			\boxtimes	
e)	Impact unique geological or physical features?				
f)	Other:				

Setting. The project site is located within the Office and Professional land use designation, near the northwestern corner of the Templeton urban area. The project site is surrounded by residential, office, and commercial development. Twin Cities Hospital is located approximately 1,500 feet east of the project site (refer to Figures 1 through 3). A line of varied landscape trees are located along the western property line, which along with an existing wooden fence provide a boundary between the adjacent residential neighborhood and existing and proposed commercial uses along Las Tablas Road. A twenty-foot setback is proposed along the western/rear property line. The parent parcel of the project site is partially developed with medical office buildings and associated parking. A second medical office is currently under construction immediately east of the project site and adjacent to Las Tablas Road.

Impact. The proposed fitness center has been designed with similar exterior elements as the medical plaza that is currently under construction on the project site. Proposed exterior materials include two brick colors (brick red and beige) and a pitched copper-colored metal roof. Paneled windows along the southern property frontage (facing Las Tablas Road) and implementation of the proposed landscaping plan would provide additional visual articulation (refer to Figures 4 through 8). The design of adjacent development on the project site has been approved by the Templeton Area Advisory Group and development of the site will be consistent with the surrounding area of office and commercial buildings. No significant visual impacts are expected to occur.

Mitigation/Conclusion. Based on the above discussion, visual impacts would be less than significant and no aesthetics mitigation measures are necessary.

2.	AGRICULTURAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable		
a)	Convert prime agricultural land to non-agricultural use?						
b)	Impair agricultural use of other property or result in conversion to other uses?			\boxtimes			
c)	Conflict with existing zoning or Williamson Act program?			\boxtimes			
d)	Other:						
Cate Nat Gaz dev area agri	Setting/Impact. The proposed project site is located in the Office and Professional land use category. The soil types on the project site for "non-irrigated" and "irrigated" soil, as described in the Natural Resource Conservation Service (NRCS) Soil Survey, are Lockwood-Conception complex and Gazos shaly clay loam (non-irr: IV, irr: II to IV). Surrounding land uses consist of residential development, medical offices and Twin Cities Hospital. The project is located in a non-agricultural area with no agricultural activities occurring on the property or immediate vicinity. No impacts to agricultural resources are anticipated. Mitigation/Conclusion. No agricultural incompatibility impacts would occur; therefore no mitigation measures are required.						
3.	AIR QUALITY - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable		
a)	Violate any state or federal ambient air quality standard, or exceed air			\boxtimes			
	quality emission thresholds as established by County Air Pollution Control District?						
b)	Expose any sensitive receptor to substantial air pollutant concentrations?						
c)	Create or subject individuals to objectionable odors?						
d)	Be inconsistent with the District's Clean Air Plan?						
e)	Other:						



Setting. The Air Pollution Control District (APCD) estimates that automobiles currently generate about 40% of the pollutants responsible for ozone formation. Nitrous oxides (NOx) and reactive organic gasses (ROG) pollutants (vehicle emission components) are common contributors towards this chemical transformation into ozone. Dust, or particulate matter less than ten microns (PM10) that become airborne and which find their way into the lower atmosphere, can act as the catalyst in this chemical transformation to harmful ozone.

Impact. The project will result in the disturbance of approximately 41,849 square feet during grading for the proposed fitness facility and parking area. This will result in the creation of construction dust. Based on Table 1-1 of the CEQA Air Quality Handbook, the project will result in less than 10 lbs./day of pollutants, which is below thresholds warranting any mitigation. The project is consistent with the general level of development anticipated and projected in the Clean Air Plan. The proposed project was referred to the APCD for review and determination of any air quality impacts potentially resulting from the proposed project. Air quality impacts during construction include the generation of fugitive dust, potential release of asbestos and particulate emissions resulting from the developmental burning of vegetative material (Andy Mutziger; December 28, 2004). Sensitive land uses in the vicinity of the proposed facility include a medical center and residences.

<u>Asbestos.</u> Asbestos is considered a toxic air contaminant by the State Air Resources Board. If naturally occurring asbestos is present within the soil underlying the project site or relocated utility lines, future grading activities would release the asbestos into the air, resulting in a potentially significant air quality impact.

<u>Developmental Burning.</u> On February 5, 2000, the APCD prohibited developmental burning of vegetative material within San Luis Obispo County; however, in certain situations where no technically feasible alternative is available, limited burning may be allowed. Unregulated burning would result in a potentially significant air quality impact.

<u>Fugitive Dust (PM10).</u> Implementation of the proposed project would result in the generation of dust, potentially affecting adjacent roadways and residences, resulting in a potentially significant air quality impact.

Mitigation/Conclusion. APCD-recommended measures to reduce potentially significant air quality impacts to insignificant levels include demolition guidelines, determination of asbestos presence, burning restrictions and implementation of dust control measures (refer to Exhibit B). Based on the above discussion and implementation of mitigation measures, air quality impacts would be reduced to less than significant.

4.	BIOLOGICAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Result in a loss of unique or special status species or their habitats?			\boxtimes	
b)	Reduce the extent, diversity or quality of native or other important vegetation?				
c)	Impact wetland or riparian habitat?			\boxtimes	

4.	BIOLOGICAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable		
d)	Introduce barriers to movement of resident or migratory fish or wildlife species, or factors, which could hinder the normal activities of wildlife?						
e)	Other:						
locate curre const grour plants Mitig	Setting/Impact. The project site is undeveloped and vegetated with grasses. Landscaped trees are located adjacent to the western property line, adjacent to residential development. The site is currently used as a construction staging area for placement of building material and fill from adjacent construction activities. The landscape plan for the proposed fitness center provides varied groundcovers, shrubs, and trees that are compatible with adjacent landscaped areas. No sensitive plants, wildlife, or habitats are located onsite. No impacts to biological resources are anticipated. Mitigation/Conclusion. Based on the above discussion, no significant biological impacts are expected to occur, and no mitigation measures are necessary.						
5.	CULTURAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable		
a)	Disturb pre-historic resources?			\boxtimes			
b)	Disturb historic resources?			\boxtimes			
c)	Disturb paleontological resources?		\boxtimes				
d)	Other:						
	Setting. The project site is currently undeveloped and used as a construction staging area for adjacent development. No historic structures are present. Archaeological and paleontological						

Setting. The project site is currently undeveloped and used as a construction staging area for adjacent development. No historic structures are present. Archaeological and paleontological surveys conducted prior to approval of the adjacent medical center under construction included the project site. No evidence of prehistoric cultural materials were observed on-site and no impacts are anticipated (Heritage Discoveries, Inc.; April 2, 2003). Significant paleontological resources are known to exist in the immediate area.

Impact. Paleontological resources are known to exist in this area and construction activities could unearth significant fossil resources.

Mitigation. The applicant has agreed to submit and implement a paleontological resources monitoring plan and apply mitigation measures including data recovery if significant resources are found (refer to Exhibit B for a complete list of measures). Implementation of the monitoring plan would mitigate potential impacts to paleontological resources to less than significant.

6.	GEOLOGY AND SOILS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Result in exposure to or production of unstable earth conditions, such as landslides, earthquakes, liquefaction, ground failure, land subsidence or other similar hazards?				
b)	Be within a CA Dept. of Mines & Geology Earthquake Fault Zone (formerly Alquist-Priolo)?				
c)	Result in soil erosion, topographic changes, loss of topsoil or unstable soil conditions from project-related improvements, such as vegetation removal, grading, excavation, or fill?				
d)	Change rates of soil absorption, or amount or direction of surface runoff?				
e)	Include structures located on expansive soils?			\boxtimes	
f)	Change the drainage patterns where substantial on- or off-site sedimentation/ erosion or flooding may occur?				
g)	Involve activities within the 100-year flood zone?			\boxtimes	
h)	Be inconsistent with the goals and policies of the County's Safety Element relating to Geologic and Seismic Hazards?				
i)	Preclude the future extraction of valuable mineral resources?				
j)	Other:				

Setting.

<u>Geology.</u> The topography of the project site is nearly level. The area proposed for development is outside of the Geological Study Area designation. The landslide risk potential is considered high. The liquefaction potential during a ground-shaking event is considered low to high. A potentially capable fault is located two miles to the northeast. No active faulting is known to exist on or near the subject property. The project is not within a known area containing serpentine or ultramafic rock or soils. There is no evidence that measures above what will already be required by ordinance or code are needed.



<u>Drainage</u>. The area proposed for development is outside the 100-year Flood Hazard designation. The closest source of surface water is the Salinas River, approximately .30 mile east of the project site. As described in the NRCS Soil Survey, the soil is considered not well drained. For areas where drainage is identified as a potential issue, the LUO (Sec. 22.52.080) includes a provision to prepare a drainage plan to minimize potential drainage impacts. When required, this plan would need to address measures such as: constructing on-site retention or detention basins, or installing surface water flow dissipaters. This plan would also need to show that the increased surface runoff would have no more impacts than that caused by historic flows. A drainage plan prepared by R. Thompson Consulting, Inc. for the medical center under construction adjacent to the proposed fitness center included building, parking, landscape, and hardscape assumptions for the proposed project. The analysis determined that sufficient downstream storm drain capacity exists for the properties, a drainage detention basin is not required, and participation in the areawide drainage project would be adequate to address drainage issues for the proposed project (Russell S. Thompson; May 21, 2005).

<u>Sedimentation and Erosion.</u> Soil types mapped for the project site include Gazos shaly clay loam and Lockwood-Conception complex. As described in the NRCS Soil Survey, the soil surface is considered to have low erodibility, and low shrink-swell characteristics. No specific measures above what will already be required by ordinance or code are considered necessary.

Impact.

<u>Drainage</u>. The proposed project was referred to County Public Works and prior to completion, implementation of onsite drainage improvements is required (Mike Goodwin; January 6, 2005). In addition, surface drainage from the proposed project would be directed to an existing community-wide detention basin located east of the project site. The applicant would be responsible for a service fee of \$940 per acre of site disturbance to the Templeton Community Services District for use of the community-wide drainage basin. No additional mitigation measures are required above what would already be required by ordinance or code.

Mitigation/Conclusion. Implementation of proposed drainage plan and contribution of funding to the Templeton Westside Drainage Master Plan project is required prior to final inspection of the proposed project. Based on the above discussion and implementation of required measures, geology and soils impacts would be reduced to insignificance and no additional mitigation measures are necessary.

7.	HAZARDS & HAZARDOUS MATERIALS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Result in a risk of explosion or release of hazardous substances (e.g. oil, pesticides, chemicals, radiation) or exposure of people to hazardous substances?				
b)	Interfere with an emergency response or evacuation plan?				
c)	Expose people to safety risk associated with airport flight pattern?				
d)	Increase fire hazard risk or expose people or structures to high fire hazard conditions?				

7.	HAZARDS & HAZARDOUS MATERIALS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
e)	Create any other health hazard or potential hazard?			\boxtimes	
f)	Other:				
conta the A	ing/Impact. The project site is not amination. The project is within a modera arrival Review area. The proposed project lations for commercial development.	ate severity risk	area for fire.	The project is	not within
seve syste and a the a	gation/Conclusion. The proposed project ral conditions are required including a fire em, KNOX box installation, vertical building additional measures as determined necessbove discussion and implementation of reds or hazardous materials are anticipated	main connection access, propertion of the contract of the cont	on, fire sprinkle per addressing Sullivan; Febru res, no signific	ers, monitoring of the emergency energy 14, 2005). ant impacts as	of sprinkler xit lighting, Based on a result of
8.	NOISE - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Expose people to noise levels that exceed the County Noise Element thresholds?				
b)	Generate increases in the ambient noise levels for adjoining areas?			\boxtimes	
c)	Expose people to severe noise or vibration?			\boxtimes	
d)	Other:				
Setti ı transı	ng/Impact. The project will not genera portation-related noise sources, therefore,	te nor will it b	e exposed to noise impacts a	significant started to	ationary or occur.
Mitig equi	ation/Conclusion. No significant noise red.	impacts are	anticipated; th	nerefore, no m	itigation is
9.	POPULATION/HOUSING - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Induce substantial growth in an area either directly or indirectly (e.g., through projects in an undeveloped area or extension of major infrastructure)?				

9.	POPULATION/HOUSING - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
b)	Displace existing housing or people, requiring construction of replacement housing elsewhere?				
c)	Create the need for substantial new housing in the area?			\boxtimes	
d)	Use substantial amount of fuel or energy?			\boxtimes	
e)	Other:				
under will no of the Incluse devel	ng/Impact. The proposed project would veloped parcel. The project will not result of displace existing housing. The County e new Housing Element Programs (Programs Housing Ordinance during 2005. opment may be required to pay a fee to suation/Conclusion. No significant populonal mitigation measures are necessary.	in a need for a has recently ac am HE 1.9) in Upon adoption upport develop	a significant am dopted a revise adicates that th on of the ordin ment of new af	nount of new ho and Housing Eler ne County will p nance, future of fordable housin	ousing, and ment. One prepare an commercial ng.
10.	PUBLIC SERVICES/UTILITIES - Will the project have an effect upon, or result in the need for new or altered public services in any of the following areas:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Fire protection?		\boxtimes		
b)	Police protection (e.g., Sheriff, CHP)?		\boxtimes		
c)	Schools?				
d)	Roads?			\boxtimes	
e)	Solid Wastes?			\boxtimes	
f)	Other public facilities?			\boxtimes	
g)	Other:				

Setting/Impact. The project area is served by the County Sheriff's Department and the Templeton Fire Department as the primary emergency responders. The closest fire station is in Templeton, approximately three miles to the east. The closest Sheriff substation is in Templeton, approximately four miles from the proposed project site. The project is located in the Templeton Unified School District. The project's direct and cumulative impacts are within the general assumptions of allowed use for the subject property that was used to estimate the fees in place.



Mitigation/Conclusion. Public facility (county) fee programs have been adopted to address the project's direct and cumulative impacts, and will reduce the impacts to less than significant levels.

11.	RECREATION - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Increase the use or demand for parks or other recreation opportunities?			\boxtimes	
b)	Affect the access to trails, parks or other recreation opportunities?				
c)	Other				
comr the p other or red	ng/Impact. The proposed project is lonercial and office development. The Courtoposed project site. The project is not precreational resource. The proposed project eational resources. Tation/Conclusion. No recreation impacts as any	nty Trails Plar proposed in a ect will not cre	n does not sho location that weate a significal	w a potential tr vill affect any tra nt need for add	ail through ail, park or itional park
12.	TRANSPORTATION/ CIRCULATION - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Increase vehicle trips to local or areawide circulation system?				
b)	Reduce existing "Levels of Service" on public roadway(s)?				
c)	Create unsafe conditions on public roadways (e.g., limited access, design features, sight distance, slow vehicles)?				
d)	Provide for adequate emergency access?			\boxtimes	
e)	Result in inadequate parking capacity?				
f)	Result in inadequate internal traffic circulation?			\boxtimes	
g)	Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., pedestrian access, bus turnouts, bicycle racks, etc.)?				

12.	TRANSPORTATION/ CIRCULATION - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
h)	Result in a change in air traffic patterns that may result in substantial safety risks?				
i)	Other:				
Las I local acce 101/I The (Calti The I Road south No si contr Mitig fees interd	rap/Impact. The proposed facility would be fablas Road is a collector road fronting the road providing access from the east. Leptable levels of service. Development all Las Tablas Road interchange, which will operate the County of San Luis Obispo, in consultations, is currently proposing improvement first phase of improvements would include that the interchange ramps, and the signal abound and northbound Highway 101 ramp gnificant project-specific concerns were ideal but to the degradation of the Highway 10 ration/Conclusion. To mitigate for cumulation to Templeton Area Fee Program to improve change. Based on the above discussion, as impacts would be less than significant.	project site to as Tablas Ro long Las Tab erate at LOS ion with the 0 s to the High the addition of alization of the alization of the os. Referrals entified. Imple 1/Las Tablas I lative traffic in we the existing	o the south and cad and Celes las Road is a F upon buildou California Depway 101/Las of left turn chae Las Tablas were sent to Fementation of t Road Interchal poor condition pacts, the appoor condition	d Celestial Way stial Way are of cessed via the of the cessed via the of the cessed via the cessed via the cessed via the cessed in the cessed proposed prop	is a paved perating at e Highway pleton. Insportation terchange. Las Tablas ions at the d Caltrans. Diject would ired to pay ablas Road
13.	WASTEWATER - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Violate waste discharge requirements or Central Coast Basin Plan criteria for wastewater systems?				
b)	Change the quality of surface or ground water (e.g., nitrogen-loading, daylighting)?				
c)	Adversely affect community wastewater service provider?				
d)	Other:				

Setting/Impact. The Templeton Community Services District (TCSD) would provide wastewater collection service. The TCSD has indicated that wastewater service is available to serve the project site (William Van Orden; December 14, 2004). No wastewater impacts are anticipated.

Mitigation/Conclusion. No wastewater impacts are anticipated and no mitigation measures are required.

5.23

14.	WATER - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Violate any water quality standards?			\boxtimes	
b)	Discharge into surface waters or otherwise alter surface water quality (e.g., turbidity, temperature, dissolved oxygen, etc.)?				
c)	Change the quality of groundwater (e.g., saltwater intrusion, nitrogenloading, etc.)?			\boxtimes	
d)	Change the quantity or movement of available surface or ground water?			\boxtimes	
e)	Adversely affect community water service provider?			\boxtimes	
f)	Other:				
Tabla locate project Water the project (William Mitigate)	ce Water. The project site is surrounders Road and undeveloped grassland are lost approximately .30 mile from the project set site. The Templeton Community Servoposed project. The TCSD has indicated am Van Orden; December 14, 2004). Tation/Conclusion. No potentially significated of specific measures above standard requires.	ocated south of site. No source vices District that water ser ant water qua	of the project ses of surface was (TCSD) would vice is available antity or quality	ite. The Salina rater are present provide water the to serve the provide water	as River is nt near the supply for project site
15.	LAND USE - Will the project:	Inconsistent	Potentially Inconsistent	Consistent	Not Applicable
a)	Be potentially inconsistent with land use, policy/regulation (e.g., general plan [county land use element and ordinance], local coastal plan, specific plan, Clean Air Plan, etc.) adopted to avoid or mitigate for environmental effects?				
b)	Be potentially inconsistent with any habitat or community conservation plan?				

15.	LAND USE - Will the project:	Inconsistent	Potentially Inconsistent	Consistent	Not Applicable
c)	Be potentially inconsistent with adopted agency environmental plans or policies with jurisdiction over the project?				
d)	Be potentially incompatible with surrounding land uses?				
e)	Other:				
docui Temp docui adjac surro agen Depa condi	ng/Impact. The proposed project was a ments relating to the environment and appleton Community Design Plan, etc.). ments (refer also to Exhibit A on referent to a Habitat Conservation Plan are unding uses as summarized on page 2 cies to review for policy consistencies (Trtment, Public Works, Air Pollution Controttional use permit to allow the construction ation/Conclusion. No inconsistencies what will already be required was determined to the construction of the	propriate land upon the project was ence documents a. The project of this Initial Sempleton Commol District). The profix of a fitness faction were identified	use (e.g., Couras found to be used). The tis consistent Study. Referrancity Services proposed projectity.	nty Land Use of consistent project is no or compatible als were sent is District, Temest requires appropriate the control of t	Ordinance, with these of within or le with the to outside upleton Fire oproval of a
16.	MANDATORY FINDINGS OF SIGNIFICANCE - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Have the potential to degrade the qualified habitat of a fish or wildlife species, can sustaining levels, threaten to eliminate or restrict the range of a rare or endance examples of the major periods of California history or prehistory?	ause a fish or w te a plant or an	vildlife popula imal commun	tion to drop b ity, reduce th	elow self- e number
<i>b)</i>	Have impacts that are individually lime ("Cumulatively considerable" means considerable when viewed in connect other current projects, and the effects	that the incrention with the ef	nental effects	of a project a	
	probable future projects)				
c)	Have environmental effects which will beings, either directly or	l cause substai	ntial adverse e	effects on hur	man
	indirectly?			\boxtimes	

For further information on CEQA or the county's environmental review process, please visit the County's web site at "www.sloplanning.org" under "Environmental Review", or the California Environmental Resources Evaluation System at "http://ceres.ca.gov/topic/env_law/ ceqa/guidelines/" for information about the California Environmental Quality Act.

5-Z6

Exhibit A - Initial Study References and Agency Contacts

The County Planning or Environmental Division have contacted various agencies for their comments on the proposed project. With respect to the subject application, the following have been contacted (marked with an \boxtimes) and when a response was made, it is either attached or in the application file:

Contacted	Agency	<u>.</u>	Response
\boxtimes	County Pu	Attached	
	County En	vironmental Health Division	Not Applicable
	County Ag	ricultural Commissioner's Office	Not Applicable
	County Air	port Manager	Not Applicable
	Airport Lan	d Use Commission	Not Applicable
\boxtimes	Air Pollutio	n Control District	Attached
	County She	eriff's Department	Not Applicable
	Regional V	Vater Quality Control Board	Not Applicable
	CA Coasta	l Commission	Not Applicable
	CA Depart	ment of Fish and Game	Not Applicable
\boxtimes	CA Depart	ment of Forestry	Not Applicable
\boxtimes	CA Departi	ment of Transportation	None
\boxtimes	Templeton	Community Service District	Attached
\boxtimes	Other	Templeton Fire Department	Attached
\boxtimes	Other	Templeton School District	In File**
** "No	o comment'	or "No concerns"-type responses a	re usually not attached
The following	na checked	("\(\sigma\)") reference materials have been	en used in the environr

The following checked ("\(\sum \)") reference materials have been used in the environmental review for the proposed project and are hereby incorporated by reference into the Initial Study. The following information is available at the County Planning and Building Department.

⊠ Cour	Project File for the Subject Application hty documents	\boxtimes	Salinas River Area Plan and Update EIR
\Box	Airport Land Use Plans	\boxtimes	Templeton Circulation Study
\boxtimes	Annual Resource Summary Report	Oth	er documents
Ħ	Building and Construction Ordinance	$\overline{\boxtimes}$	Archaeological Resources Map
Ħ	Coastal Policies		Area of Critical Concerns Map
Ħ	Framework for Planning (Coastal & Inland)		
\boxtimes			Areas of Special Biological
\triangle	General Plan (Inland & Coastal), including all	F-7	Importance Map
	maps & elements; more pertinent elements	\boxtimes	California Natural Species Diversity
	considered include:		Database
	Agriculture & Open Space Element	\boxtimes	Clean Air Plan
	Energy ElementEnvironment Plan (Conservation,		Fire Hazard Severity Map
	Environment Plan (Conservation,	\boxtimes	Flood Hazard Maps
	Historic and Esthetic Elements)	$\overline{\square}$	Natural Resources Conservation
			Service Soil Survey for SLO County
	Noise Element	\boxtimes	Regional Transportation Plan
	Parks & Recreation Element	Ħ	Uniform Fire Code
	Safety Element	X	Water Quality Control Plan (Central
\boxtimes	Land Use Ordinance	23	· · · · · · · · · · · · · · · · · · ·
Ħ	Real Property Division Ordinance		Coast Basin – Region 3)
\exists	•	\bowtie	GIS mapping layers (e.g., habitat,
	Trails Plan		streams, contours, etc.)
\bowtie	Solid Waste Management Plan		Other Templeton Community Design Plan
		الاسكا	- a.e Simple to it Community Design Flam

In addition, the following project specific information and/or reference materials have been considered as a part of the Initial Study:

Cogstone Resource Management, Inc. April 16, 2003. Paleontological Assessment of Templeton Medical Plaza. Templeton, San Luis Obispo County, California.

Heritage Discoveries, Inc. April 2, 2003. An Archaeological Surface Survey for the Templeton Medical Plaza. Las Tablas Road, Templeton, San Luis Obispo County.

R. Thompson Consulting, Inc. May 21, 2005. Drainage Plan.

Exhibit B - Mitigation Summary Table

Air Quality

- AQ-1 Prior to removal or relocation of utility pipelines, the applicant shall notify the APCD and submit an asbestos survey prepared by a qualified individual. Contact Tim Fuhs of the APCD Enforcement Division at 781-5912.
- AQ-2 Prior to issuance grading and construction permits, the applicant shall conduct a geologic investigation for naturally occurring asbestos on the project site. If naturally occurring asbestos is found at the site, the applicant must comply with all requirements outlined in the Asbestos ATCM for Construction, Grading, Quarrying, and Surface Mining Operations. These requirements may include, but are not limited to: 1) an Asbestos Dust Mitigation Plan which must be approved by the APCD before construction begins, and 2) an Asbestos Health and Safety Program may be required.
- AQ-3 Prior to developmental burning of vegetative material, the applicant shall apply for and obtain a burn permit from the APCD and County Fire/California Department of Forestry. The application requires the submittal of a technical feasibility study.
- AQ-4 Prior to issuance of grading and construction permits, the following measures shall be incorporated into the construction phase of the project and shown on all applicable plans prior to construction permit issuance:
 - a. Reduce the amount of the disturbed area where possible.
 - b. Use of water trucks or sprinkler systems in sufficient quantities to prevent airborne dust from leaving the site. Increased watering frequency would be required whenever wind speeds exceed 15 mph. Reclaimed (nonpotable) water should be used whenever possible.
 - c. All dirt stock-pile areas should be sprayed daily as needed.
 - d. All roadways, driveways, sidewalks, etc. to be paved should be completed as soon as possible.
 - e. Building pads should be laid as soon as possible after grading unless seeding or soil binders are used.

In addition, the contractor or builder should designate a person or persons to monitor dust control and to order increased watering, as necessary, to prevent transport of dust off site. Their duties shall include holidays and weekend periods when work may not be in progress. The name and telephone number of such persons all be provided to the APCD prior to land use clearance for grading activities.

Cultural Resources

CR-1 Prior to issuance of grading and construction permits, the applicant shall submit for the review and approval of the Environmental Coordinator, a detailed research design for a Paleontological Monitoring & Recovery Plan (PMRP). The PMRP shall be consistent with the Paleontological Assessment of Templeton Medical Plaza, Templeton, San Luis Obispo County, California (Cogstone; April 16, 2003) and shall be prepared by a qualified paleontologist approved by the Environmental Coordinator. The PMRP program shall include the following at minimum:

- a. List of personnel involved in the monitoring activities;
- b. Clear identification of what portions of the project (e.g. phases, areas of the site, types of activities);
- c. Description of how the monitoring shall occur;
- d. Description of frequency of monitoring (e.g. full-time, part time, spot checking);
- e. Description of what resources are expected to be encountered;
- f. Description of circumstances that would result in the "work diversion" at the project site:
- g. Description of procedures for diverting work on the site and notification procedures;
- h. Description of monitoring reporting procedures.
- i. Disposition of collected materials;
- j. Proposed analysis of results of data recovery and collected materials, including timeline of final analysis results.
- **CR-2 During ground disturbing construction activities,** the applicant shall implement the PMRP measures as delineated in the PMRP.
- CR-3 Upon completion of all monitoring/mitigation activities, and prior to occupancy or final inspection, whichever occurs first, the consulting paleontologist shall submit a report to the Environmental Coordinator summarizing all monitoring/mitigation activities and confirming that all recommended mitigation measures have been met and include analysis of all discoveries per the PMRP. If the analysis included in the PMRP program is not complete by the time final inspection or occupancy will occur, the applicant shall provide to the Environmental Coordinator, proof of obligation to complete the required analysis.
- CR-4 In the event archaeological resources are unearthed or discovered during any construction activities, the following standards apply:
 - a. Construction activities shall cease, and the Environmental Coordinator and Department of Planning and Building shall be notified so that the extent and location of discovered materials may be recorded by a qualified archaeologist, and disposition of artifacts may be accomplished in accordance with state and federal law.
 - b. In the event archaeological resources are found to include human remains, or in any other case where human remains are discovered during construction, the County Coroner is to be notified in addition to the Environmental Coordinator and Department of Planning and Building so that proper disposition may be accomplished.

Hazards/Hazardous Materials

- **HM-1 Prior to final inspection**, the project shall conform to all conditions set forth by the Templeton Fire Department (TFD) letter (Greg O'Sullivan; February 14, 2005) including:
 - a. The building shall have a sprinkler system conforming to NFPA 13 and TFD standards, and a fire department connection (FDC) installed for activation of the existing fire protection system on the project site.
 - b. The fire sprinkler system and notification/evacuation systems plans shall be reviewed and approved by a Fire Protection Engineer prior to submittal to the Templeton Fire Department.
 - c. Any mainlines that will feed the fire protection sprinkler system shall be inspected by the TFD prior to any backfill. The applicant shall contact the TFD to determine location of required fire department connection.

- d. The building is required to have a KNOX box installed. Keys shall be provided which would allow access to the interior of all offices including other areas that may be locked (i.e. exterior ladder).
- e. All commercial buildings shall provide a minimum two (2) points of vertical access with ground ladders carried on TFD fire engines (14-feet of vertical access with a 24-foot ladder).
- f. Numbers shall be installed so as to be easily visible from public streets. Building address shall be posted in minimum 12-inch high numbers.
- g. Additional measures may be required upon submittal of detailed improvement plans, following construction, or upon subsequent fire department inspections.

Templeton Fire Department contact info: 206 5th Street, Templeton, CA 93465, (805) 434-4911.



INING AND BUILDIN

VICTOR HOLANDA, AICP

DIRECTOR 1 3 2004 THIS IS A NEW PROJECT REFERRAL DATE: FROM (Please direct response to the above) Project Name and Number *OR ASK THE SWITCH-BOARD FOR THE PLANNERS Development Review Section (Phone: PROJECT DESCRIPTION: Return this letter with your comments attached no later than: IS THE ATTACHED INFORMATION ADEQUATE FOR YOU TO DO YOUR REVIEW? PART I (Please go on to Part II) YES (Call me ASAP to discuss what else you need. We have only 30 days in which NO we must accept the project as complete or request additional information.) ARE THERE SIGNIFICANT CONCERNS, PROBLEMS OR IMPACTS IN YOUR AREA OF PART II REVIEW? (Please go on to Part III) NO (Please describe impacts, along with recommended mitigation measures to YES reduce the impacts to less-than-significant levels, and attach to this letter.) INDICATE YOUR RECOMMENDATION FOR FINAL ACTION. Please attach any conditions of PART III approval you recommend to be incorporated into the project's approval, or state reasons for recommending denial. IF YOU HAVE "NO COMMENT," PLEASE INDICATE OR CALL. Phone

M:\PI-Forms\Project Referral - #216 Word.doc

COUNTY GOVERNMENT CENTER

SAN LUIS OBISPO

California 93408

(805) 781-5600

WEBSITE: http://www.slocoplanbldg.com

Revised 4/4/03

EMAIL: planning@co.slo.ca.us

FAX: (805) 781-1242



R THOMPSON CONSULTING, INC.

CIVIL ENGINEERING / PLANNING / PROJECT MANAGEMENT RUSSELL S. THOMPSON, PE PRINCIPAL ENGINEER

May 21, 2005

Tim Woodle Pults & Associates 3450 Broad Street, Suite 106 San Luis Obispo, CA 93401

RE: Ganpule Conditional Use Permit – Health Care and Fitness Center; DRC2004-00121, Overall Drainage Plan

Dear Tim:

Sinderely,

At your request I have reviewed the drainage analysis and report prepared by this office for the site design work we provided on the adjacent Ganpule Medical Facility. The report was extensive, analyzing the entire watershed and the downstream facilities in an effort to establish whether there was sufficient capacity in the downstream facilities to eliminate the need for a drainage detention basin on the Ganpule property, allowing participation in the Templeton Westside Drainage Master Plan project.

The approved Medical Center project drainage report did include the area of the proposed fitness center site, and assumed certain building, parking, landscape and hardscape coverages, typical of commercial development. This office has not prepared or reviewed specific drainage plans for the proposed Fitness Center site. Our previous analysis determined that sufficient downstream storm drain capacity exists for the Ganpule Medical and Fitness Center property, based on our understanding and conditions at that time.

Should you have any questions or concerns please contact me at (805) 462-1375.

Russell S Thompson, PE

THOMPSON

NO. C 43069 EXP. 3-31-06



DATE:

TO:

December 28, 2004

North County Team

San Luis Obispo County Department of Planning and Building

FROM:

Andy Mutziger

San Luis Obispo County Air Pollution Control District

SUBJECT:

Las Tables Road Fitness Center (DRC 2004-00121)

Thank you for including the APCD in the environmental review process. We have completed our review of the proposed project for an 18,500 square foot fitness center located at the intersection of Las Tablas Road and Celestial Way on parcel 040-289-036 in Templeton.

As a commenting agency in the California Environmental Quality Act (CEQA) review process for a project, the APCD assesses air pollution impacts from both the construction and operational phases of a project, with separate significant thresholds for each. The following are APCD comments that are pertinent to this project. Please address the action items contained in this letter that are highlighted by bold and underlined text.

CONSTRUCTION PHASE MITIGATION

Dust Control Measures

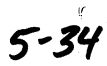
The project as described in the referral will not likely exceed the APCD's CEQA significance threshold for construction phase emissions. However, construction activities can generate fugitive dust, which could be a nuisance to local residents and businesses in close proximity to the proposed construction site. Dust complaints could result in a violation of the District's 402 "Nuisance" Rule. APCD staff recommend the following measures be incorporated into the project to control dust:

- Reduce the amount of the disturbed area where possible.
- Use water trucks or sprinkler systems in sufficient quantities to prevent airborne dust from leaving the site. Increased watering frequency would be required whenever wind speeds exceed 15 mph. Reclaimed (non-potable) water should be used whenever possible.
- All dirt stock-pile areas should be sprayed daily as needed.
- All roadways, driveways, sidewalks, etc. to be paved should be completed as soon as possible.
- Building pads should be laid as soon as possible after grading unless seeding or soil binders are used.

Demolition Activities

The project referral indicated that there an existing structure on the proposed site. Should this structure be demolished during part of the construction, such activities can have potential negative air quality impacts, including issues surrounding proper handling, demolition, and disposal of asbestos containing material (ACM). Asbestos containing materials could be encountered during demolition or remodeling of existing buildings. Asbestos can also be found in utility pipes/pipelines (transite pipes or insulation on pipes). If utility pipelines are scheduled for removal or relocation; or building(s) are removed or renovated this project may be subject to various regulatory jurisdictions, including the requirements stipulated in the National Emission Standard for Hazardous Air Pollutants (40CFR61, Subpart M - asbestos NESHAP). These requirements include but are not limited to: 1) notification requirements to the District, 2) asbestos survey conducted by a Certified Asbestos Inspector, and, 3) applicable removal and disposal requirements of identified ACM. Please contact Tim Fuhs of the Enforcement Division at 781-5912 for further information.

Las Tables Road Fitness Center December 29, 2004 Page 2 of 2



Naturally Occurring Asbestos

The project site is located in a candidate area for Naturally Occurring Asbestos (NOA), which has been identified as a toxic air contaminant by the California Air Resources Board (ARB). Under the ARB Air Toxics Control Measure (ATCM) for Construction, Grading, Quarrying, and Surface Mining Operations, prior to any grading activities at the site, the project proponent shall ensure that a geologic evaluation is conducted to determine if NOA is present within the area that will be disturbed. If NOA is not present, an exemption request must be filed with the District (see Attachment 1). If NOA is found at the site the applicant must comply with all requirements outlined in the Asbestos ATCM. This may include development of an Asbestos Dust Mitigation Plan and an Asbestos Health and Safety Program for approval by the APCD. Please refer to the APCD web page at http://www.slocleanair.org/business/asbestos.asp for more information or contact Karen Brooks of our Enforcement Division at 781-5912.

Developmental Burning

Effective February 25, 2000, the APCD prohibited developmental burning of vegetative material within San Luis Obispo County. Under certain circumstances where no technically feasible alternatives are available, limited developmental burning under restrictions may be allowed. This requires prior application, payment of fee based on the size of the project, APCD approval, and issuance of a burn permit by the APCD and the local fire department authority. The applicant is required to furnish the APCD with the study of technical feasibility (which includes costs and other constraints) at the time of application. If you have any questions regarding these requirements, contact Karen Brooks of our Enforcement Division at 781-5912.

Permits

Based on the information provided, we are unsure of the types of equipment that may be present at the site. Portable equipment used during construction activities may require California statewide portable equipment registration (issued by the California Air Resources Board) or an APCD permit. Operational sources, such as back up generators, may also require APCD permits. To minimize potential delays, prior to the start of the project, please contact David Dixon of the District's Engineering Division at (805) 781-5912 for specific information regarding permitting requirements.

OPERATIONAL PHASE MITIGATION

The APCD staff considered the project impact by running the URBEMIS 2002 computer model, a tool for estimating vehicle travel, fuel use and the resulting emissions related to this project's land use. This indicated that operational phase impacts will likely be less than the APCD's CEQA mitigation threshold value of 10 lbs of emissions per day. Therefore, the APCD is not requiring any operational phase mitigation measures for this project. Operational permitting may be needed as discussed immediately above.

Again, thank you for the opportunity to comment on this proposal. If you have any questions or comments, or if you would like to receive an electronic version of this letter, feel free to contact me at 781-5912.

AJM/sll

cc: Karen Brooks, APCD Enforcement Division Tim Fuhs, APCD Enforcement Division

David Dixon, APCD Engineering Division

Attachment 1: Naturally Occurring Asbestos Construction & Grading Project - Exemption Request Form

h:\ois\plan\response\2971.doc

ament 1

Address

City, State, Zip

Phone Number

Applicant Information/ Property Owner

Naturally curring Asbestos - Constructio & Grading Project - Exemption Request Form

Project Name

City, State, Zip

Agent

Send To:

Date Submitted

San Luis Obispo County Air Pollution Control District 3433 Roberto Court San Luis Obispo, CA 93401



Project Address and /or Assessors Parcel Number



Phone Number

Fax: (805) 781-1002

The District may provide Airborne Toxic Control I property that has any port registered geologist has cultramafic rock is likely towner/operator must provide consideration. The District geological evaluation is publication of the MEASURES FOR CONTROPERATIONS – Geological geological geological geological geological evaluation is publication.	tion of the area to be conducted a geologic et o be found in the area vide a copy of a report will approve or denrovided in the District STRUCTION, GRA	disturbed evaluation to be disturbed to the disturbed in the disturbed in the disturbed in the disturbed in the execution of the disturbed in	located in a geography of the property sturbed. Before a geologic even the geologic	And Surface graphic ultraphic ultraphic ultraphic and determinant exemption and days. An Albana Andrews and Surface and Surfac	ce Mining Operations for amafic rock unit; if a ined that no serpentine on can be granted, the the District for outline of the required	r any
	APPLIC	ANT MU	ST SIGN BELOW	Ar a rest		96 statistis
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WEBSITE: http://ww

SAN LUIS OBISPO COUNTY DEPARTMENT OF PLANNING AND BUILDING

VICTOR HOLANDA, AICP

r. UI

THIS IS A NEW PROJECT REFERENCED
DATE: 12/16/04
TO: Templeton C Soon. Dist. GAMPULE
FROM: DRC 2004-00121 (Please direct response to the above) Project Name and Number
FOR ASK THE SWITCH-
Development Review Section (Phone:
PROJECT DESCRIPTION: (MP/DW. Plan -> 19 502 58:74. DIAG
to be used as a Fitness center FIN of Dense
At Las Tablas Kd Templeton. 1. the Friends
Return this letter with your comments attached no later than:
THE CIVED INTERPRETATION ADEQUATE FOR YOU TO DO YOUR REVIEW?
YES (Please go on to Part II) YES (Call me ASAP to discuss what else you need. We have only 30 days in which NO (Call me ASAP to discuss what else you need additional information.)
we must accept the project as complete of request accept the
PART II ARE THERE SIGNIFICANT CONCERNS, PROBLEMS OR IMPACTS IN YOUR AREA OF REVIEW?
NO (Please go on to Part III) YES (Please describe impacts, along with recommended mitigation measures to reduce the impacts to less-than-significant levels, and attach to this letter.)
PART III INDICATE YOUR RECOMMENDATION FOR FINAL ACTION. Please attach any conditions of approval you recommend to be incorporated into the project's approval; or state reasons for approval you recommend to be incorporated into the project's approval; or state reasons for recommending denial. IF YOU HAVE "NO COMMENT," PLEASE INDICATE OR CALL.
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The same of the same
+71 MURI CENTER -
12/14/DV Ware Sen My (85) 434-4900 Phone
Revise
M:\PI-Forms\Project Referral -#216 Word.dop - CALIFORNIA 93408 -

FAX: (805) 781-1242

EMAIL: planning@co.slo.ca.us



206 5th Street, P.O. Box 780 Templeton, CA 93465 805/434-4911 fax 805/434-4820 tfd@templetoncsd.org

Greg O'Sullivan, Fire Chief

2-14-05

Department of Planning and Building San Luis Obispo County County Government Center San Luis Obispo, CA 93408 Attn: North County Team

The Templeton Fire Department has received the project referral a 18,502 square foot building slated to be a health fitness center be located in Templeton. This project is being developed by Okmar Investments with a SLO County project number of DRC 2004-00121. The Templeton Department will require the following:

- 1. The building within the proposed project area is serviced by an integrated and looped fire main which is served through a double check system with a fire department connection (FDC) at the street which can be used to pressurize the entire system. In addition, the building will be required to have the ability to isolate its fire protection system and have installed an additional FDC for activation of the fire protection system for that building.
- 2. The building is required to be equipped with fire safety sprinklers as well as required notification/evacuation systems. The plans will be required to be approved by the Fire Department prior to installation. Plans for said fire sprinkler system and any required alarm/evacuation systems shall be reviewed, approved and stamped by a Fire Protection Engineer (FPE) prior to being submitted to the Department. NFPA 13 and Templeton Fire Department (TFD) standards will govern the design and installation. Any mainlines that will feed the sprinkler system shall be inspected by the Fire Department prior to any backfill. All underground plumbing on sprinkler side of double check assembly is to be CL200 or better. THE APPLICANT MUST CONTACT THE DEPARTMENT TO DETERMINE LOCATION OF FIRE DEPARTMENT CONNECTION (FDC).
- 3. The system shall be monitored by a listed service. This will require additional requirements per UBC, NFPA 13, NFPA 72 and Templeton Fire Department Fire Sprinkler Standards.
- 4. The building will be required to have a KNOX box installed. Keys will be required to be provided which would allow access to the interior of all offices including other areas that may be locked, (i.e. exterior ladder). Please contact the Department for the required order form.

- 5. All commercial buildings shall provide a minimum two (2) points of vertical access with ground ladders carried on Templeton Fire Engines. The Templeton Fire Department is limited to a 14-feet of vertical access with a 24-foot ladder. Vertical access can be accomplished by recognizing laddering points available with landscape relief or installing a fixed laddering system. The two laddering points shall be separated by 1/2 the diagonal of the building floor area. The Fire Chief can meet with the applicant or agent to assist with the vertical access design.
- 6. Numbers shall be installed so to be easily seen from the public street. Building address shall be posted in minimum 12" high numbers. Each office/suite shall have adequate sized numbers/letters so to be easily identified.
- 7. It is suggested that emergency exit lighting be provided. This can be incorporated on illuminated exit sign(s), so to better direct occupants to exits in an emergency.
- 8. Additional requirements may be imposed if/when tenant improvements plans are submitted and tenant is identified (i.e. exits, exit signage, fire extinguishers, smoke and/or heat detectors). Any additional requirements would be pertinent to the projected occupancy of the building and shall be required of the final inspection when tenant improvements are completed, as well as any subsequent fire department inspections. It is the responsibility of the developer/contractor to relay this information to any and all tenants.

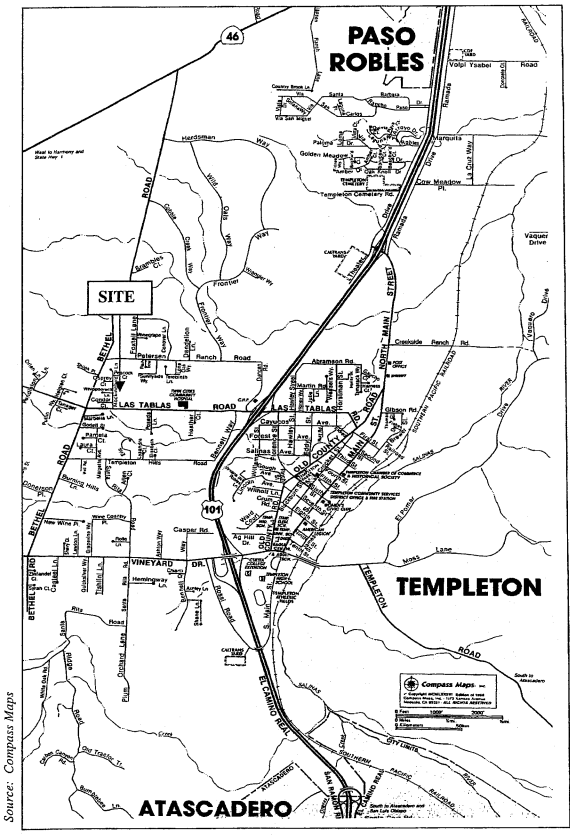
If you have any further questions, please do not hesitate to contact me at my office.

Respectfully,

Greg O'Shillivan

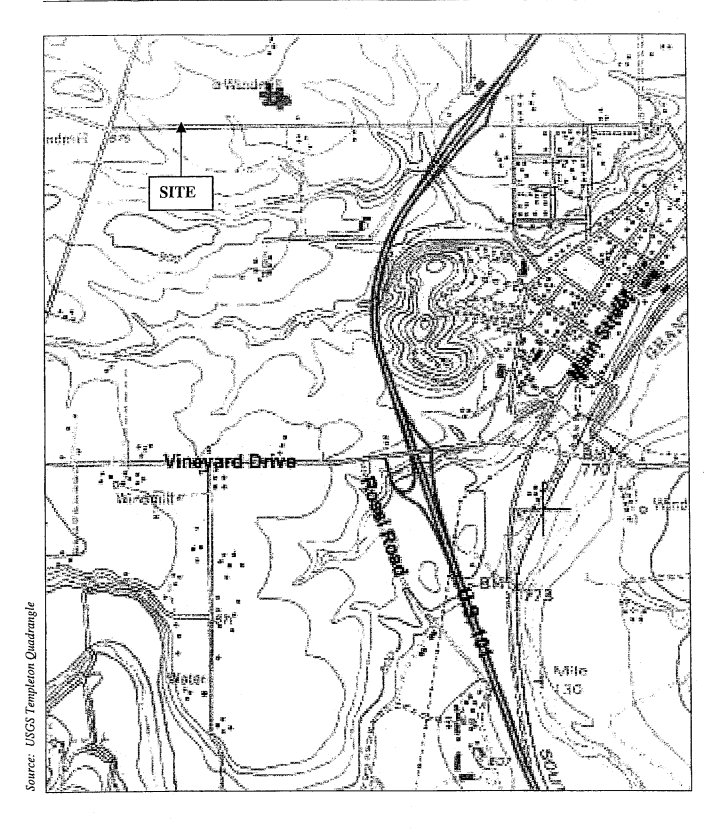
Fire Chief

Templeton Fire Department





VICINITY MAP FIGURE 1





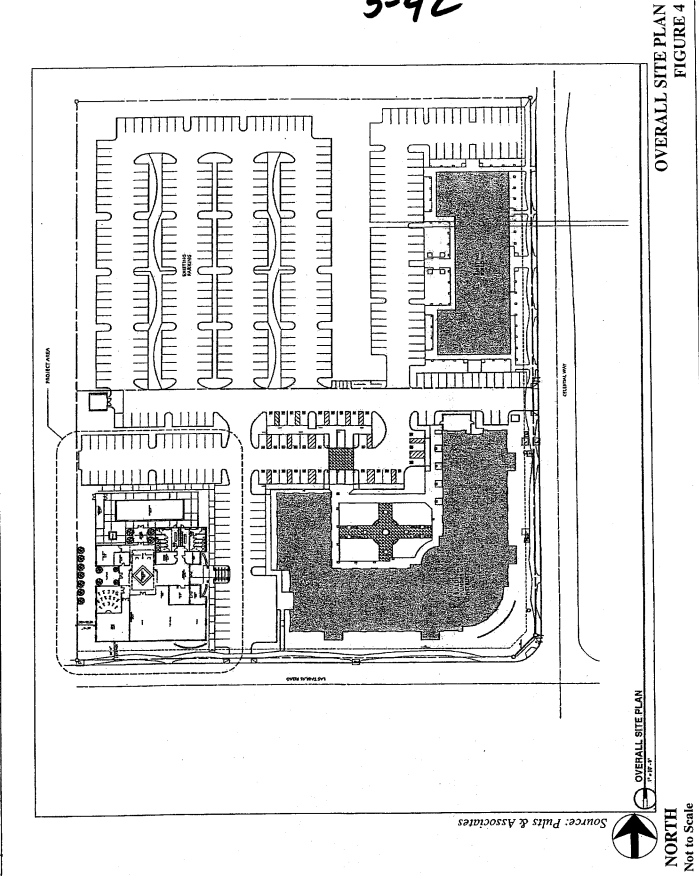
USGS MAP FIGURE 2

FIGURE 3

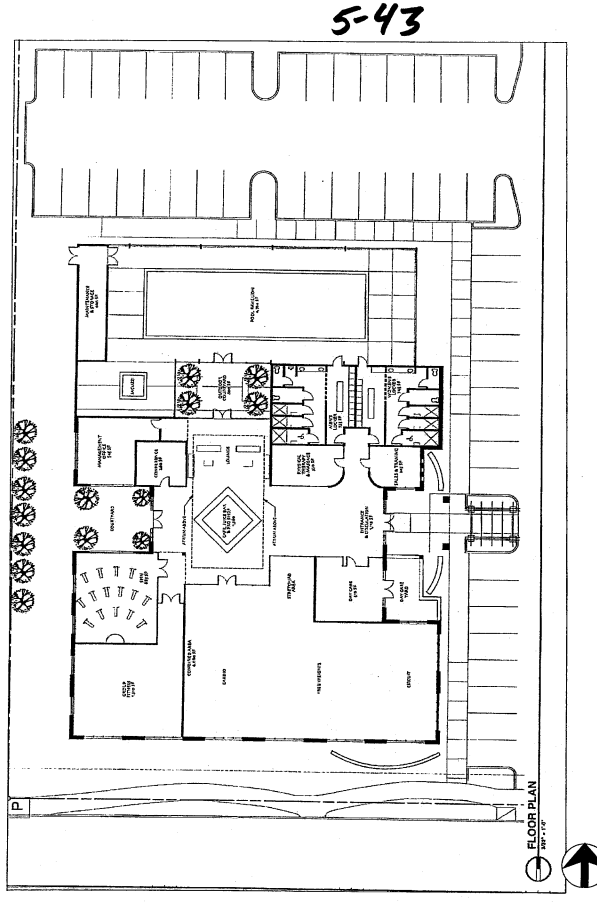
Morro Group, Inc.

Not to Scale

Source: County of San Luis Obispo



Morro Group, Inc.



Morro Group, Inc.

NORTH Not to Scale

FLOOR PLAN FIGURE 5

Source: Pults & Associates

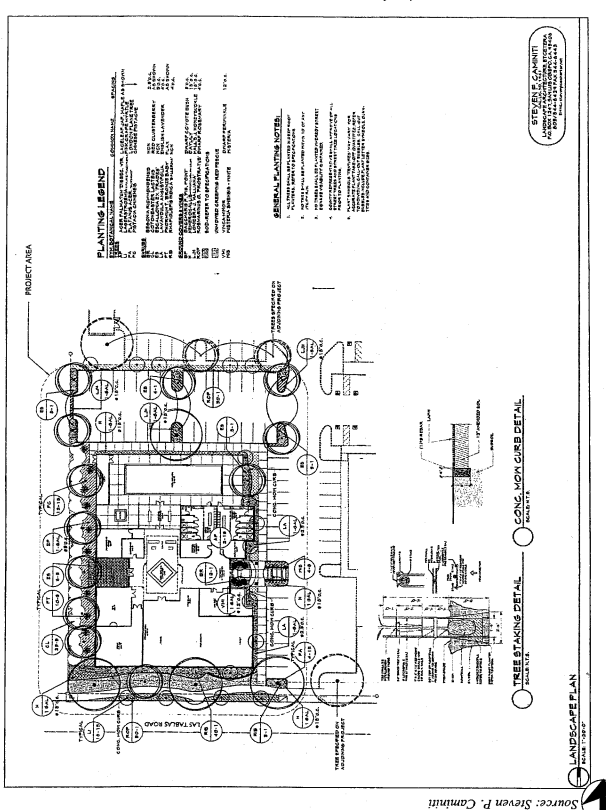
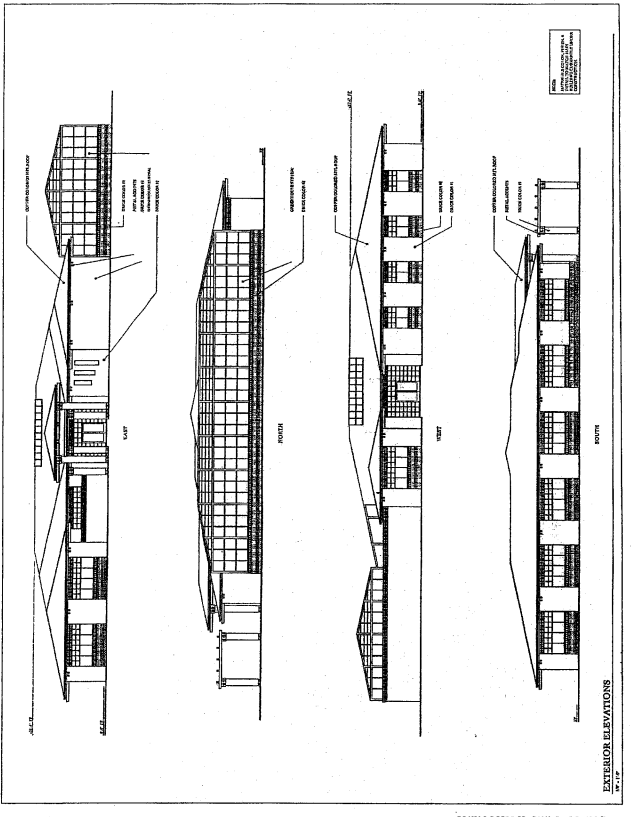


FIGURE 6 LANDSCAPE PLAN

> Not to Scale NORTH

Morro Group, Inc.



Source: Pults & Associates

ELEVATIONS FIGURE 7

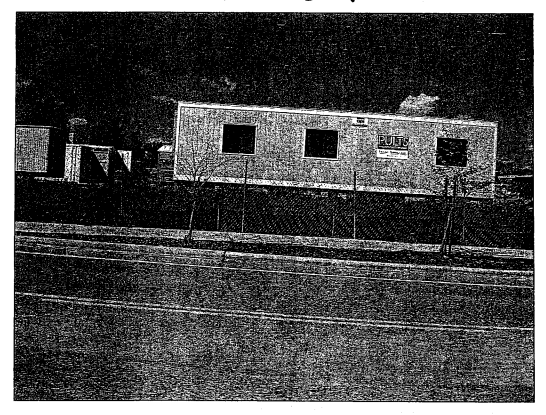


Photo 1: Viewing north from Las Tablas Road.



Photo 2: Viewing southwest from existing parking area on project parcel.

PHOTO DOCUMENTATION FIGURE 8



Date: 7/20/05

DEVELOPER'S STATEMENT FOR THE GANPULE CONDITIONAL USE PERMIT; DRC 2004-00121

The applicant agrees to incorporate the following measures into the project. These measures become a part to the project description and therefore become a part of the record of action upon which the environmental determination is based. All construction/grading activity must occur in strict compliance with the following mitigation measures. These measures shall be perpetual and run with the land. These measures are binding on all successors in interest of the subject property.

Note: The items contained in the boxes labeled "Monitoring" describe the County procedures to be used to ensure compliance with the mitigation measures.

AIR QUALITY

AQ-1 Prior to removal or relocation of utility pipelines, the applicant shall notify the APCD and submit an asbestos survey prepared by a qualified individual. Contact Tim Fuhs of the APCD Enforcement Division at 781-5912.

Monitoring: The Planning and Building Department, in consultation with the Air Pollution Control District, shall verify compliance.

AQ-2 Prior to issuance of grading and construction permits, the applicant shall conduct a geologic investigation for naturally occurring asbestos on the project site. If naturally occurring asbestos is found at the site, the applicant must comply with all requirements outlined in the Asbestos ATCM for Construction, Grading, Quarrying, and Surface Mining Operations. These requirements may include, but are not limited to: 1) an Asbestos Dust Mitigation Plan which must be approved by the APCD before construction begins, and 2) an Asbestos Health and Safety Program may be required.

Monitoring: The Planning and Building Department, in consultation with the Air Pollution Control District, shall verify compliance.

AQ-3 Prior to developmental burning of vegetative material, the applicant shall apply for and obtain a burn permit from the APCD and County Fire/California Department of Forestry. The application requires the submittal of a technical feasibility study.

Monitoring: The Planning and Building Department, in consultation with the Air Pollution Control District, shall verify compliance.



- AQ-4 Prior to issuance of grading and construction permits, the following measures shall be incorporated into the construction phase of the project and shown on all applicable plans prior to construction permit issuance:
 - a. Reduce the amount of the disturbed area where possible.
 - b. Use of water trucks or sprinkler systems in sufficient quantities to prevent airborne dust from leaving the site. Increased watering frequency would be required whenever wind speeds exceed 15 mph. Reclaimed (nonpotable) water should be used whenever possible.
 - c. All dirt stock-pile areas should be sprayed daily as needed.
 - d. All roadways, driveways, sidewalks, etc. to be paved should be completed as soon as possible.
 - e. Building pads should be laid as soon as possible after gading unless seeding or soil binders are used.

In addition, the contractor or builder should designate a person or persons to monitor dust control and to order increased watering, as necessary, to prevent transport of dust off site. Their duties shall include holidays and weekend periods when work may not be in progress. The name and telephone number of such persons all be provided to the APCD prior to land use clearance for grading activities.

Monitoring: The Planning and Building Department, in consultation with the Air Pollution Control District, shall verify compliance.

CULTURAL RESOURCES

- CR-1 Prior to issuance of construction permits, the applicant shall submit for the review and approval of the Environmental Coordinator, a detailed research design for a Paleontological Monitoring & Recovery Plan (PMRP). The PMRP shall be consistent with the Paleontological Assessment of Templeton Medical Plaza, Templeton, San Luis Obispo County, California (Cogstone; April 16, 2003) and shall be prepared by a qualified paleontologist approved by the Environmental Coordinator. The PMRP program shall include the following at minimum:
 - a. List of personnel involved in the monitoring activities;
 - b. Clear identification of what portions of the project (e.g. phases, areas of the site, types of activities);
 - c. Description of how the monitoring shall occur;
 - d. Description of frequency of monitoring (e.g. full-time, part time, spot checking);
 - e. Description of what resources are expected to be encountered;
 - f. Description of circumstances that would result in the "work diversion" at the project site;
 - g. Description of procedures for diverting work on the site and notification procedures;
 - h. Description of monitoring reporting procedures.
 - i. Disposition of collected materials;

j. Proposed analysis of results of data recovery and collected materials, including timeline of final analysis results.

Monitoring: The Planning and Building Department shall verify receipt and approval of required plan.

CR-2 During ground disturbing construction activities, the applicant shall implement the PMRP measures as delineated in the PMRP.

Monitoring: The Planning and Building Department shall verify compliance.

CR-3 Upon completion of all monitoring/mitigation activities, and prior to occupancy or final inspection, whichever occurs first, the consulting paleontologist shall submit a report to the Environmental Coordinator summarizing all monitoring/mitigation activities and confirming that all recommended mitigation measures have been met and include analysis of all discoveries per the PMRP. If the analysis included in the PMRP program is not complete by the time final inspection or occupancy will occur, the applicant shall provide to the Environmental Coordinator, proof of obligation to complete the required analysis.

Monitoring: The Planning and Building Department shall verify receipt of required monitoring report.

- CR-4 In the event archaeological resources are unearthed or discovered during any construction activities, the following standards apply:
 - a. Construction activities shall cease, and the Environmental Coordinator and Department of Planning and Building shall be notified so that the extent and location of discovered materials may be recorded by a qualified archaeologist, and disposition of artifacts may be accomplished in accordance with state and federal law.
 - b. In the event archaeological resources are found to include human remains, or in any other case where human remains are discovered during construction, the County Coroner is to be notified in addition to the Environmental Coordinator and Department of Planning and Building so that proper disposition may be accomplished.

Monitoring: The Planning and Building Department shall verify compliance.

Environmental Determination ED04-304

HAZARDS/HAZARDOUS MATERIALS

HM-1 Prior to final inspection, the project shall conform to all conditions set forth by the Templeton Fire Department (TFD) letter (Greg O'Shillivan; February 14, 2005) including:

a. The building shall have a sprinkler system conforming to NFPA 13 and TFD standards, and a fire department connection (FDC) installed for activation of the

existing fire protection system on the project site.

b. The fire sprinkler system and notification/evacuation it rstems plans shall be reviewed and approved by a Fire Protection Engineer prior to submittal to the Templeton Fire Department.

c. Any mainlines that will feed the fire protection sprinkler system shall be inspected by the TFD prior to any backfill. The applicant shall contact the TFD to determine

location of required fire department connection.

d. The building is required to have a KNOX box installed. Keys shall be provided which would allow access to the interior of all offices including other areas that may be locked (i.e. exterior ladder).

c. All commercial buildings shall provide a minimum two (2) points of vertical access with ground ladders carried on TFD fire engines (14-1) et of vertical access with a 24-

foot ladder).

f. Numbers shall be installed so as to be easily visible from public streets. Building

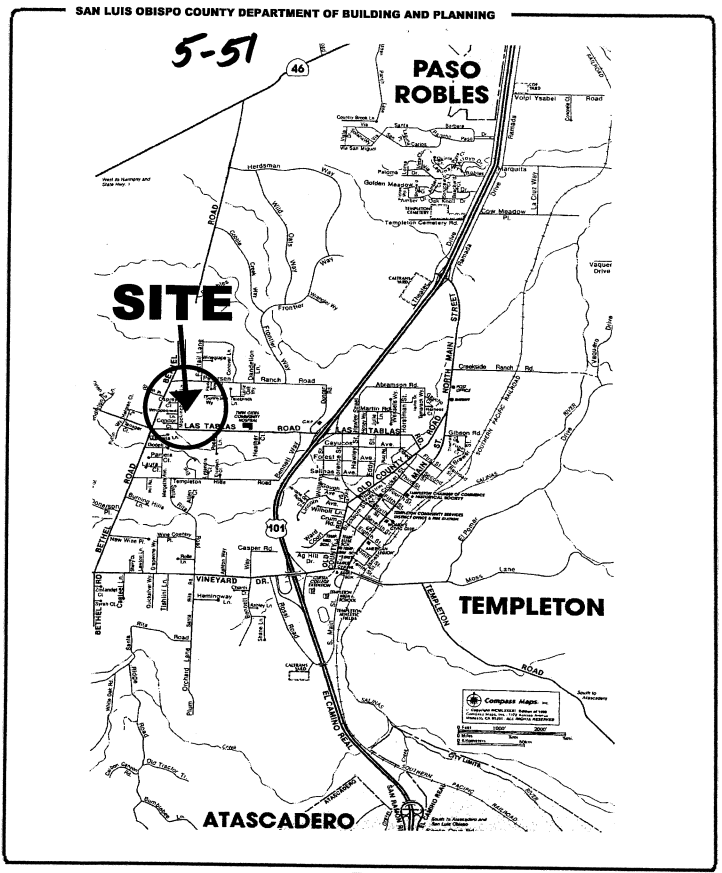
address shall be posted in minimum 12-inch high numbers.

g. Additional measures may be required upon submittal of detailed improvement plans, following construction, or upon subsequent fire depart nent inspections.

Templeton Fire Department contact info: 206 5th Street Templeton, CA 93465, (805) 434-4911.

Monitoring: The Department of Planning and Building in consultation with the Templeton Fire Department, shall verify compliance.

The applicant understands that any changes made to the project subsequent to this environmental determination must be reviewed by the Environmental Coordinator and may require a new environmental determination for the project. . 3y signing this agreement, the owner(s) agrees to and accepts the incorporation of the above measures into the proposed project description.



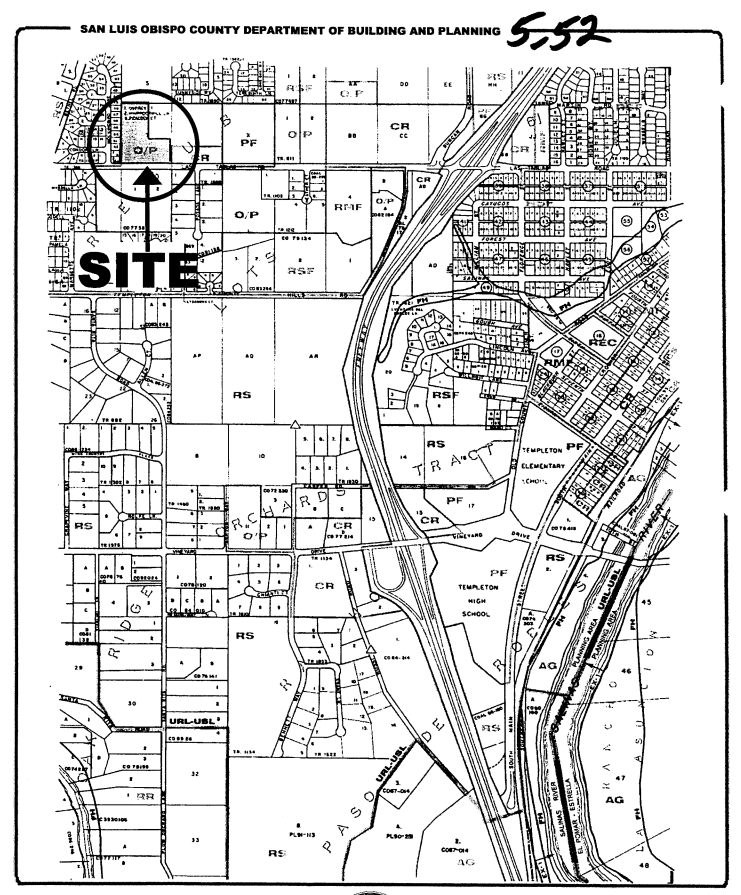
PROJECT =

Vesting Parcel Map Omkar SUB2005-00188



EXHIBIT

Vicinity Map



PROJECT -

Vesting Parcel Map Omkar SUB2005-00188



EXHIBIT

Land Use Category



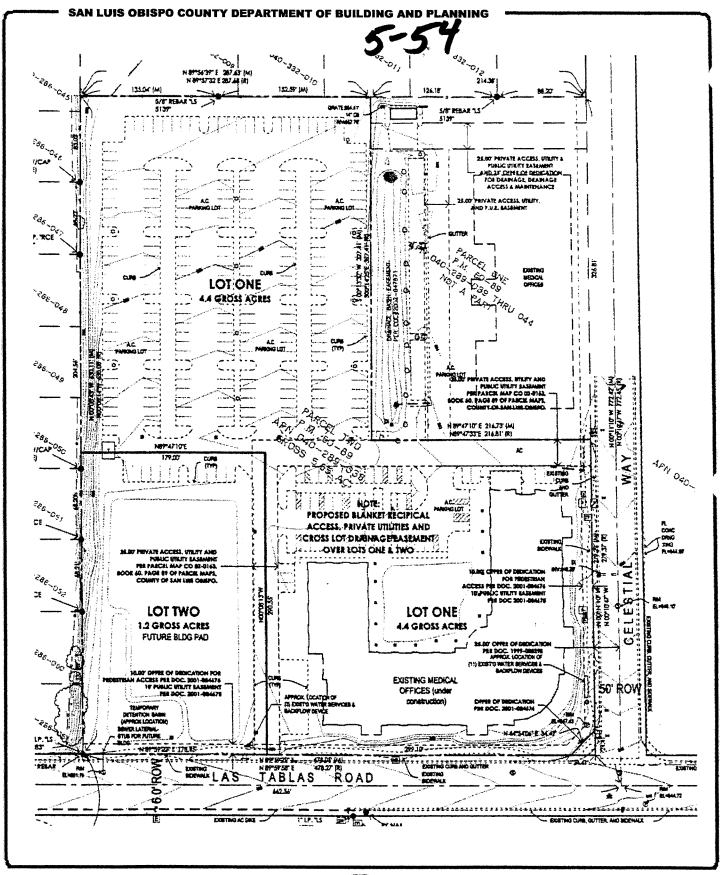
PROJECT

Vesting Parcel Map Omkar SUB2005-00188



EXHIBIT

Aerial Photograph



PROJECT ·

Vesting Parcel Map Omkar SUB2005-00188



EXHIBIT

Parcel Map